

Corrected



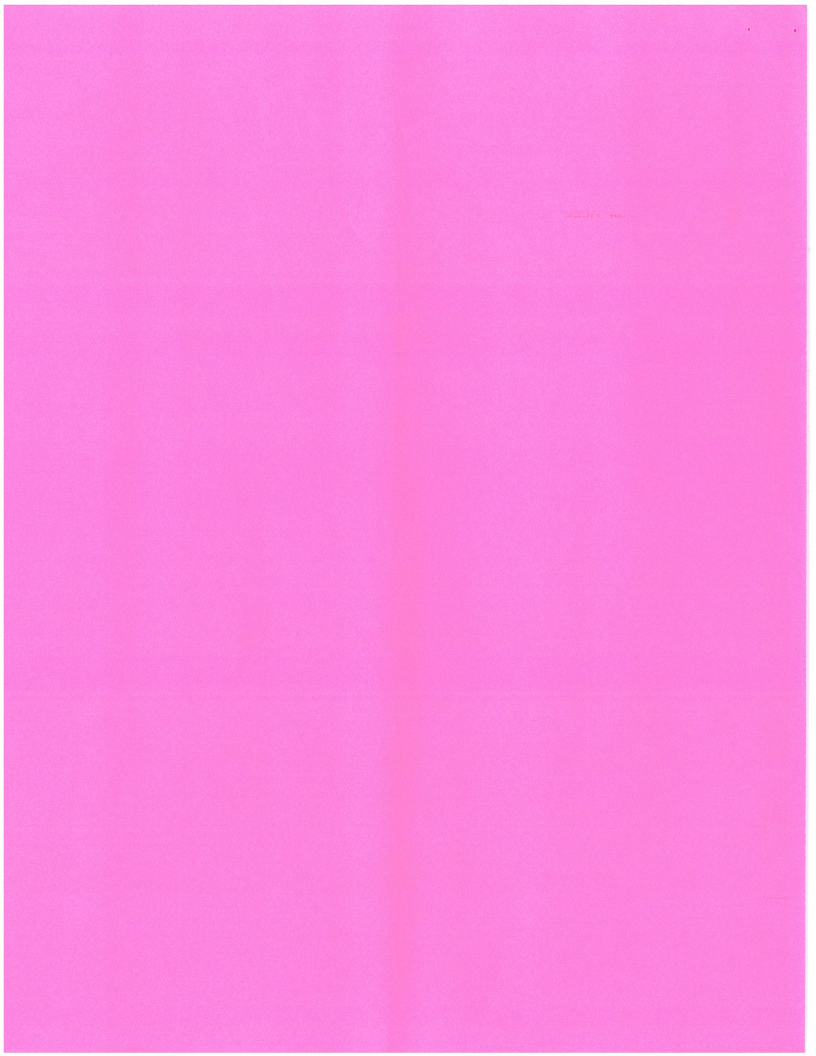
Boles Incident

CA-SKU-007064

OPERATIONAL PERIOD

Saturday September 20^{th} 0700 to Sunday September 21^{th} 0700





		1. INCIDENT NAME			
INCIDENT OBJECTIVES		Boles	- DATE		3. TIME
			9/19/1	4	2000
4. OPERATIONAL PERIOD (DA 9/20/14 – 9/21/14	•				
9/20/14 - 9/21/14	0700-070	00			
5. MANAGEMENT OBJECTIVE	ES	# 65 = 155B			
 Provide for and maintair 	n public and	l firefighter safety b	by utilizing the incident	safety analy	rsis process
 Encourage and conduct 	unified dan	nage inspection wit	th all affected agencie	s	ols process
Be financially responsible				•	
Foster and enhance com					
Evaluate economic impa			iips		
6. GENERAL CONTROL OBJE		ommunity			
Keep the fire within the cu		al lines		. 3	
 Facilitate the residents ret 	urn and en	try to their propertion	es		
		N			
					•
7. WEATHER FORECAST FOR	OPERATIO	NAL PERIOD			
Pacific High Pressure builds	in with a si	nificant warming a	and drying trend this w	eekend. Win	ds will start out
light from the north east this r to south east to south west w	norming, pr	it as the heat build	s across the Shaeta V	alley, there v	vill be a return
to south east to south west w	mas aumig	the afternoon nou	rs.		
CENEDAL CAFETY MECOLA					
B. GENERAL SAFETY MESSAG General safety awareness: H		Matariala I Imatable			
General safety awareness: H. Citizens back in the area	azaruous IV	raterials, Unstable	structures, Fire weake	ened trees	
Accidents can happen during	Demob	•			
Attachments (if attached)	-				
☑ Organization List (ICS 203)		Plan (ICS 206)	☐ Finance	☐ Shift Ticke	et Example
☑ Weather Forecast ☑ Fire Behavior Forecast		ations (ICS 220)	☑ Training Message	☑ Water Us	age Plan
☑ Safety Message	8	ent List (ICS 204)	☑ Demob Message	☑ Unit Log 2	214
☑ Communications Plan (ICS 205)	☑ Travel M		☑ Phone List		
E Communications Flam (103 203)	E Archaeo	ogist message	☑ Suppression Repair Plan		
DEEDADED BY (DI ANNINO OCCUPA	LOUISE	1. 1			
 PREPARED BY (PLANNING SECTION Jason Martin (T) 	(CHIEF)	11. ARPROVED	BY (INCIDENT COMMANDE	•	
sometimes of the contraction of		Will	N I ICH)	
			. 10		

ORGANIZATIO	N ASSIGNMENT LIST
Incident Name	
Boles	
2. Date	3. Time
9/19/14	2000
Operational Period	
9/20/14- 9/21/1	4 0700-0700
Position	Name
5. Incident (Commander and Staff
Incident Commander	T. Derum / J. Veik (T)
Deputy	Kelly Zombro
Safety Officer	B. Stangeland / J. Piccinini (T)
Information Officer	Steve Kaufmann
Liaison Officer	M. Bradley / F. Flores
6. Agency R	epresentative
scso	Carl Houtman
Weed PD	Steve Shannon
CHP	Dave Peterson
Red Cross	Eric Kilt
	Enorum
7. P	lanning Section
Chief	S. Beach / J. Martin (T)
Resources Unit	T. Person / D. Arbgast / J. Pangburn (T) / A. Klem (T)
Situation Unit	A. J. Johansson / J. Taylor (T)
Documentation Unit	The second of th
Demobilization Unit	T. J. McGovern / C. Durrance (T)
Damage Inspection	
Crew Tech	
Fire Suppression Repair	Damon Denman
Training	R. Karlen / C. Barden (T)
GIS	
	Daniel Dresselhaus
FBAN	T. Chavez / J. Heggie (T)
Archaeologist	
	gistics Section
Chief	J. Crawford / R. Reynolds (T)
Deputy	Bob Wood
Supply Unit	Mathew Brandt
Facilities Unit	B. Ellis / G. Randar (T)
Ground Support Unit	Doug Freeman
Hired Equipment	Len Nielson
Communications Unit	Austin Browne
Motel Coordinator	Cassie Miller
Medical Unit	Darin Nelson
Food Unit	Ed Galipeault
	La Jailpeault

9. O	perations			*
Chief		lgren	(Day Ops) / E	3. Weiser (Night Ops)
Deputy			G. Gonzalez (
	ch I - Divis			
Branch Director	S. Laud	derda	ale / L. Haack	(T)
Deputy				
Division/Group	A/B/	X	Aaron Latta	1 2 1
Division/Group				
	ch II - Divi			
Branch Director	S. Daki	in /-@	S. Money (T)	100
Deputy				
Division/Group	M/N		D. Munch / J	. Jones (T)
Division/Group				
	ch - Divisio	n/Gr	oups	
Branch Director				
Deputy				
Division/Group			Inspection	Mike Wilson
Division/Group	Suppre	ssior	Repair Grp	Damon Denman
Division/Group				
D. Branc	h			
Branch Director				
Deputy				
Division/Group				
Division/Group				
E Branck	1			
Branch Director				
Deputy			, , , , , , , , , , , , , , , , , , ,	
Division/Group				
Division/Group				
F. Branch				
Branch Director				
Deputy				
Division/Group				
Division/Group				
G. Air Opera	tions Bran	ch		
Air Ops Branch Director	Mark Gra	dek		
Air Support Group	Greg Bra	dsha	iw	
Heli-Base Manager				
10. Chief	Finance			
********	[P.	Peis	sch / 6,	Money ()
lanutu			The second secon	
Deputy	Ma		JI455	
ime Unit	M: Le	slie	Drexel	
ime Unit	Ma Le		Drexel	
ime Unit rocurement Unit compensation/Claims	Mi Le Da s Unit Ka	eslie ave l aren	Drexel rion Kanawyer	
ime Unit rocurement Unit ompensation/Claims ost Unit	Ma Le Da S Unit Ka Ge	eslie ave l aren eorge	Drexel rion	
ime Unit rocurement Unit compensation/Claims	Ma Le Da S Unit Ka Ge	eslie ave l aren eorge	Drexel rion Kanawyer	

VISION AS	SIGNMENT LIST	1. Branch	I	2. Divisi		/ X		
В	oles			Time: 0700-07				
	O	perations F	Personnel			and the second		
		Division/Gr	oup Supervisor	Aa	ron Latta***			
	S. Lauderdale**** / L. Haack (T)****	Branch Saf	ety	K. Margiott**** / M. McKey****				
	R	esources A	ssigned this Perio	d				
sk Force/ ignator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line		
)A****	Craig Wiedenhoeft	21	DP-1 / 0800	1900				
IC****	Mark Hopkins	17	DP-1 / 0800	1900				
2G****	Greg Roath	37	DP-1 / 0800	1900				
	Jordan Russel	1	DP-1 / 0800	1900_				
	Dustin Grinstead	1	DP-1 / 0800	1900				
	,							
						-		
	S. Lindg B. Weise k Force/ ignator A**** IC****	S. Lindgren (Day Ops) / B. Weiser (Night Ops) S. Lauderdale**** / L. Haack (T)**** Rock Force/ Ignator Craig Wiedenhoeft C**** Mark Hopkins CG**** Greg Roath Jordan Russel	Boles 4. Operations Operations F S. Lindgren (Day Ops) / B. Weiser (Night Ops) S. Lauderdale**** / L. Haack (T)**** Resources A k Force/ gnator DA**** Craig Wiedenhoeft IC**** Mark Hopkins 17 2G**** Greg Roath Jordan Russel 1	Boles 4. Operational Period Date: 9/20-9/21 Operations Personnel S. Lindgren (Day Ops) / B. Weiser (Night Ops) S. Lauderdale**** / L. Haack (T)**** Resources Assigned this Perio Resources Assigned this Perio Resources Assigned this Perio OA**** Craig Wiedenhoeft DA*** Craig Wiedenhoeft DP-1 / 0800 C**** Greg Roath Jordan Russel DP-1 / 0800	Boles 4. Operational Period Date: 9/20-9/21 Time: 0700-070 Operations Personnel S. Lindgren (Day Ops) / B. Weiser (Night Ops) S. Lauderdale**** / L. Haack (T)**** Resources Assigned this Period k Force/ ignator Craig Wiedenhoeft Craig Wiedenhoeft Craig Wiedenhoeft Drop Off PT./Time Pick Up PT./Time	Boles ### A / B / A / B / A / B / A / B / B / A / B / B		

Tactical patrol and mop-up 100%.

Assist public with repopulation and entry into damaged properties as necessary.

8. Special Instructions

- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- ** Maintain a safe collapse zone around unstable structures and free standing chimneys. Be on the lookout for hidden basements. Watch footing on slippery surface when cleaning retardant.
- **Watch out for fire weakened trees and utility poles. Utilize falling teams to mitigate.

****12 Hour Resource.

9.		Section 1	DIVISION	Group Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	3 VFIRE 24	Air to Ground	RX/TX 151.2200	King NIFC	11 CDF A/G
repared by (Resou im Person	rce Unit Ldr.)		red by (Planning Sect. Ch.) n Martin (T)		Date 9/19/14		Time 2000

DIVISION ASS	SIGNMEN	T LIST	1. Branch	II	2. Divisio	n/Group M / N				
3. Incident Name			4. Operation	onal Period						
	Е	Boles	Date: 9/20-9/21 Time: 0700-0700							
5,		Op	perations P	ersonnel						
Operations Chief	The second second second second	gren (Day Ops) / er (Night Ops)	Division/Gro	oup Supervisor	D. Munch*	** / J. Jones	s (T)***			
Branch Director		S. Dakin**** / G. Money (T)****	Branch Safe	ety	J. Morris	*** / M. Stre	ck****			
6.		Re	sources As	signed this Period						
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line			
STA OES 3800A****		Wade Harrison	21	DP-2 / 0800	1900					
IA-STC SHU 9	A-STC SHU 9245C**** Rob Beben			DP-2 / 0800	1900					
ENG SKU 266	0****	Chris Pitts	4	DP-2 / 0800	1900					
ENG SKU 266	3****	Aaron Gaeddert	5	DP-2 / 0800	1900					
ENG SKU 266	5****	Keith Etter	3	DP-2 / 0800	1900					
ENG SKU 2667	7***	Clint Singleton	4	DP-2 / 0800	1900					
STG SKU 9263	3****	Keith Cummings	35	DP-2 / 0800	1900					
FEMP* Matthew Depolo		Matthew Depolo	1	DP-4 / 0800	1900					
FEMT**** Noah Byrne		1	DP-4 / 0800	1900						
					N		-			

Control Operations										

7.Control Operations

Tactical patrol and mop-up 100%.

Assist public with repopulation and entry into damaged properties as necessary.

Assist Roseburg.

- 8. Special Instructions
- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- ** Maintain a safe collapse zone around unstable structures and free standing chimneys. Be on the lookout for hidden basements. Watch footing on slippery surface when cleaning retardant.
- **Watch out for fire weakened trees and utility poles. Utilize falling teams to mitigate.
- ****12 Hour Resource.
- IA STC SHU 9245C is available for initial attack to the Unit.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	4 VFIRE 25	Air to Ground	RX/TX 159.3750	King NIFC	11 CDF T20
repared by (Resou im Person	rce Unit Ldr.)	1,000	roved by (Planning Sect. Ch.) Son Martin (T)		Date 9/19/14		Time 2000

DI	VISION AS	SIGNMENT LIST	1. Branch	1	4.	2. Division/Group Damage Inspection Group					
3. Incident Name	В	oles	4. Operational Period Date: 9/20-9/21 Time: 0700-0700								
5.		Or	Total Control	Personnel		en manife en pry	TO SHOULD WARREN				
Operations Chief		en (Day Ops) / r (Night Ops)	Division	/Group Supervisor	IV	ike Wilson***	•				
Branch Director			Branch S	Safety							
6.		Re	sources A	Assigned this Period							
Strike Team/Tas Resource Desi		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
DINS****		Robert Chew	1	Weed FS / 0800	1900						
DINS****		Matt Lee	1	Weed FS / 0800	1900						
Inspection Tea	am 2****	C. Curtis / A. Mitchell	2	Weed FS / 0800	1900						
Inspection Tea	am 3****	C. Fowler / S. Meyer / K. Vollenweider	3	Weed FS / 0800	1900						
	la la										
0.98											
Control Operations	ge inspect	tion to each parcel throug	hout the	e fire area Assis	t the public						

8. Special Instructions

* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

** Maintain a safe collapse zone around unstable structures and chimneys. Be on the lookout for hidden basements. Watch footing on slippery surfaces when cleaning retardant.

 12	2 1	10	u	r	K	e	S	0	u	r	CE	€.	

9.	Application of the second		Division/Gro	oup Communicat	ion Summary		
Function	Frequency	System		Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 151.1375	King NIFC	6 VTAC 11	Air to Ground	RX/TX 151.2200	King NIFC	11 CDF A/G
Prepared by (Resou Fim Person	urce Unit Ldr.)		proved by (Planning Sect. Ch.) ason Martin (T)		Date 9/19/14		Time 2000

	DIVISION ASSIGNMENT LIST 3. Incident Name				10400	2. Division/Group Suppression Repair Group				
3. Incident Name		×	4. Operat	ional Period						
	Во	les	Date: 9/20-9/21 Time: 0700-0700							
5.			Operations I	Personnel						
Operations Chief		en (Day Ops) / (Night Ops)		roup Supervisor	Dame	on Denman*	***			
Branch Director		·	Group Saf	ety						
6.		e F	Resources A	Assigned this Period						
Strike Team/Ta Resource Des	signator	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line			
STG SLU 939	7G****	Tim Davis	38	Weed FS / 0800	1900					
DOZ PVT E-8*	***	Jason Thomas	1	Weed FS / 0800	0 1900					
DOZ PVT E-9*	***	Nick Oiler	1	Weed FS / 0800	1900					
FOBS****		James McDaniel	1	Weed FS / 0800	1900					
FOBS****		Mike Rosan	1	Weed FS / 0800	1900					
				+						
			-							

8. Special Instructions

* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

** Maintain a safe collapse zone around unstable structures and free standing chimneys. Be on the lookout for hidden basements. Watch footing on slippery surface when cleaning retardant.

**Watch out for fire weakened trees and utility poles. Utilize falling teams to mitigate.

****12 Hour Resource.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 2	King NIFC	1 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	10 CALCORD
Tactical Div/Group	RX/TX 154.3025	King NIFC	5 VFIRE 26	Air to Ground	RX/TX 151.2200	King NIFC	11 CDF A/G
pared by (Resou Person	rce Unit Ldr.)		ed by (Planning Sect. Ch.) n Martin (T)		Date 9/19/14	·	Time 2000

Boles Incident Weather Forecast

Incident: Boles Fire

Operational Period: Sat Sep 20th 0700-0700

Issued: 1500 Friday Sep 19th 2014

Discussion: Pacific High Pressure builds in with a significant warming & drying trend this weekend. Winds will start out light from the NE this morning, but as the heat builds across the Shasta Valley, there will be a return to SE to SW winds during the afternoon hours both today and Sunday, although not nearly as strong as earlier this week. Another issue will be some instability and upper level moisture rotating around from the SE on Sunday. Scattered showers and thunderstorms over the Sierra might brush the Mt Shasta/Mt Eddy area Sunday afternoon. If lightning does occur, moisture would be minimal. A cooling trend begins early next week as a Pacific low pressure system slowly approaches. Southerly winds ahead of the low will be increasing early next week.

*** NOTE - All forecast winds are for the 20-ft level ***

Today (Saturday): Sunny and hot. Max temps 89-94 deg. Min RH 13-18%. Winds NE 2-5 mph early, becoming SE-SW 8-13 mph gusts 18 mph by afternoon.

Tonight: Clear. Min temps 50-55 deg. Max RH 50-60%. Winds light drainage 1-4 mph.

Sunday: Partly Sunny, with afternoon cumulus buildups, and just a slight chance of a T-storm. Max temps 88-93 deg. Min RH 14-19%. Winds S-SW 10-15 mph gusts 20 mph.

Outlook for Monday: Sunny. Max temp 83-87 deg, Min RH 15-20%. Wind S 12-17 mph gust 20 mph

Incident Meteorologist - Predictive Services

Basil Newmerzhycky

Basil Newmerzhycky



FIRE BEHAVIOR FORECAST

OPERATIONAL PERIOD 9-20-14 24 HOUR SHIFT TIME ISSUED 1900 HOURS SIGNED Jon Heggie pro C June
TIME ISSUED 1900 HOURS
= : ::OU(OIII
OI LIVATIONAL PLINIOD 9-20-14 24 HOUR SHIFT
OPERATIONAL PERIOD 9-20-14 24 HOUR SHIFT
TYPE OF FIRE SURFACE

WEATHER SUMMARY

A return of warmer, dryer weather will return to the region for this operational period. Normal winds for the area will also return to from the south. The predicted wind will not be as strong as the winds observed in the first few days of the incident but will still gust above 17mph.

SEE ATTACH FIRE WEATHER FORECAST

OUTPUTS

FIRE BEHAVIOR

GENERAL

Most of the heat has been mitigated from the incident but the region still remains in fuels advisory so any flare-ups or new starts in the area will require quick and aggressive suppression actions to keep the fire at 10 acres or less. The live fuel moistures are at historic lows for Manzanita at 72% and approaching historic lows for 1000-hour fuels at 13%. The Energy Release Component for the Weed Airport has been at historic highs for the last week and remains at the 90th percentile. The fire area is a mix of brush, timber and grass. There is a high likely hood of any established new start of escape to make the transition to a crown fire with ample ladder fuel and heavy down and dead loading.

SPECIFIC

BRANCH I/II

Fire activity should be minimal but opportunity for an escape still remains. Probability of ignition in the light flashy fuels will be above 70%. If the fire becomes established crews can expect flame lengths to exceed 16ft and rates of spread over 48ch/h. Southern exposed hillsides will have the best environment for any fire growth. A return to hot and dry weather may revile sleeper spots that were not previously detected don't assume that no perimeter grown equals no fire behavior.

AIR OPERATIONS:

 Air resources may be new to the incident so ensure that your communications reference geographic locations not divisions or branches

SAFETY

- Hazard trees will kill you, know where you are working at all times and look up!
- Don't let a lack of fire activity create a complacent attitude, the fuel are still ready to burn
- Spot fires will grow rapidly, attack all fires with safety as your first priority



SAFETY MESSAGE BOLES



CA-SKU 7064 SEPTEMBER 20, 2014 0700-0700

GENERAL SAFETY AWARNESS

MANY HAZARDS AND RISK REMAIN

A	Watch out for	
	 Hazardous Materials, LPG, Kerosene. 	7
F	Unstable structural members and free standing chimneys.	
_	Snags, fire weakened trees. Midigation of a class of the control of the con	4
	Mitigation – Look up to live- Look up, Look Down, Look all around. • Wear proper PPF including N95 masks and SCRA as required.	
	real proper in a moraling real masks and OODA as required.	S
	 Look for leaking containers and other haz mat situations that may need to be addressed. 	
V	 Be aware of your surroundings – look for hazards and consider risk! 	
I	To aware or your carrownings look for hazards and consider lisk:	U
	CITIZENS BACK IN THE AREA	-
		P
S	CIVILIAN POPULATION IN THE FIRE AREA	
A	Maintain a high level of situational awareness particularly	
A	Watch for vehicles and civilian foot traffic.	76
	Watch for distracted civilians driving through the area.	
	Watch for the unexpected while performing your work assignments	0
E	Mitigation – Drive with a high level of Situational Awareness	
_	Practice defensive driving techniques.	
	 Provide good customer service without compromising safety. 	34
34	 Use warning lights as appropriate when on roadways. 	Y
Y		0
	DEMOB	O
	ACCIDENTS CAN HAPPEN DURING DEMOB	U
S	Be on the lookout for vehicle and pedestrian congestion	_
_	 Vehicles will be moving in tight areas around Ground Support and parking areas. 	Y
A	 Increased backing and maneuvering of vehicles in tight spots. 	
F	 Crews may be in a hurry to leave the incident due to reassignment. 	¥
	Mitigation- Maintain high levels of situational awareness through the demob process.	
E	 Provide back-up and spotter personnel - more than one may be required 	•
(Mag	Drive safely and be on the lookout for ICP pedestrian traffic	
T	 Drive safely and monitor fatigue when traveling to home unit or new incident. 	_
-		

Safety Officer
Cal Fire IMT 4

Q

Operational Period Date/Time		9/20/-9/21 0/00
Date/Time Prepared	9/19 16:30:00 DM	MIL 00:00:01 01 0
Incident Name	BOLES INCIDENT	
INCIDENT RADIO	COMMUNICATIONS PLAN	

	COMMISSIONS PLAN	JNO PLAN	因して旧び	BOLES INCIDENT	-	9/19 16:3	16:30:00 PM		0010 0010 7010 10010
							1000		00/0-00/0 17/6-/07/6
		Channel							
Zn / Ch	Function	Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	XT CAN/AgoT	Mode A.	Remarks
~	COMMAND	CDE C10	ON CIGINIA LIA				OCK ISO	2	
,			ALL DIVISIONS	151.1900	103.5	159.2250	123.0	4	TONE 2
7									
8	TACTICAL	VFIRE 24	DIV A/B/X	154.2725	156.7	154 2725	156 7	<	
4	TACTICAL	VFIRE 25	DIV M/N	154 2875	156.7	454 2075	200	ζ.	BRANCHI
2	TACTICAL	7/5105 26		0.03:	2.00	134.2875	156.7	4	BRANCH II
	10101	VEINE 20	SUPP KEPAIR	154.3025	156.7	154.3025	156.7	4	SUPPRESSION REPAIR
9	TACTICAL	VTAC 11	DAMAGE INSP	151.1375	156.7	151,1375	156 7	۵	
7								(DAMAGE INSPECTION BRANCH
80									
6	TACTICAL	VTAC 14	STAGING/BRIFFING	159 1725	7 2 2	470 4707			
10				20.11.00	130.7	158.4725	156.7	4	Briefing broadcast daily 0700
oly)	IACTICAL	CALCORD	MEDICAL- LINE	156.0750	156.7	156.0750	156.7	4	LINE MEDICAL
7	AIR to GROUND	CDF A/G	ALL DIVISIONS	151.2200	0.0	151,2200	0.0	₫	
12	COMMAND	SKU L T-2	LOCALIA	151 3250	156 7	7 000			
,	0.00			0000	200	139.3000	123.0	<	TONE 2
2	COMMAND	SKU L T-7	LOCAL IA	151.3250	156.7	159.3600	167.9	4	TONE 7
4	TACTICAL	CDF T11	LOCAL IA	151.4450	192.8	151,4450	192.8	₫	
15									
16	AIR GHARD	CIAPD	NED CONTOCK						
!		0,000	EIMERGEINCY ONLY	168.6250	0.0	168.6250	110.9	∢	
17									
18									
9								†	
1								_	

eviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).

1/14/14 v.5

Yreka Fairgrounds

110.9

168.6250

Incident Location 0.0

168.6250

EMERGENCYONLY

GUARD

20 AIR GUARD Communications Unit Leager)

ustin L. Browne

Latitude, Longitude

Siskiyon

County

MEDICAL PLAN ICS 206

1. INCIDENT NAME **BOLES**

2. DATE PREPARED 9/19/14 3. TIME PREPARED 1600 hrs

4. OPERATIONAL PERIOD 9/20/14 0700-1900 hrs

		5. INCIDENT MED	ICAL AII	STATION	IS					345 Account
MER	T		В	ehind feed	ling area				& P.A.	_
		6. TRANS	PORTAT	ION				Y	'ES	-0.00
		A. AMBULAI								1000
NAME			CATION		T	PHONE		PARAI	MEDICS	
								YES	NO	_
Mt. Shasta Amb		1020 Oak Stree			. 530)-926-34	20	X		_
Reach 5 Air Am		Redd	ing, CA		877	7-939-63	00	RN		_
PHI Air Ambu	lance	Redd	ing, CA	t de la company de la comp La company de la company de	800)-597-95	71	RN		_
		B. INCIDENT	AMBUL	ANCES						100000
Name		LOCATION					PARAMEDICS		100	
							YES	NO	-	
		7. HOS	PITALS							13 mm
NAME	ADD	RESS		TRAVEL TIME- PHON		ONE HELIPAD		BURN CENTER		-
			AIR	GRND		YES	NO	YES	NO	-
Mercy Medical Level III trauma	914 Pine St., N	Mt. Shasta, CA.	5	12	530-926-6111	х			Х	
Mercy Redding Level II trauma	2175 Rosaline A	ve; Redding, CA.	39	70	530-225-6000	Х			X	-
Fairchild Medical	444 Bruce St	., Yreka, CA.	10	25	530-841-6259	X			X	1
U.C. Davis Level I Trauma	2315 Stockton B C.		90	4 HR	916-734-3636	X		х		-
	8	. MEDICAL EMERGI	ENCY PR	ROCEDUR	ES					1

EMERGENCY FREQUENCY: CALCORD

LINE EMERGENCY:

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - 1. Closest EMS resource
 - 2. Communications Unit
- Communications Unit contacts:
 - 1. Ground or Air ambulance as requested
 - 2. Operations
 - 3. Safety
 - 4. Medical Unit (916) 622-3371
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

Contact Boles Communications on CALCORD with patient complaint/symptoms and location. Boles Communications will respond appropriate medical response.

- Boles Communication contacts:
 - Medical Unit
 - 2. Safety
 - 3. Logistics
 - Operations
 - 5. Crew Supervisor
 - Comps/Claims

INCIDENT REPORTING PROCEDURES

CHIEF COMPI	LANT
LOCATION OI	PATIENT
POINT OF COI	
TRANSPORTA POINT OF PIC	TION REQUESTED BY: AIR GROUND KUP
LAT	LONG
PATIENT UNIT	ſ ID
IS AN EMT WI AGE	TH PATIENT: YESNO
SEX: MALE_	FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
Mercy Medical	N41 19.12	W122 19.27
Mercy Redding	N40 34.31	W122 23.72
Fairchild Medical	N41 43.17	W122 38.75
U.C. Davis	N38 33.20	W121 27.10

ICS 206 9. PREPARED BY: (Medical Unit Leader) Darin Nelson

10. REVIEWED BY: (Safety Officer) Jack Piccinini

i.







- In order to be deemed excess, supervisors must submit an ICS #213 to the Resources Unit.
- Resources report to Demob at the times posted on the tentative Demob list, which is posted around the Incident Base.
- Prior to reporting to Demob, Please return all supplies and equipment.
- Resources will get signatures from the following units:
 - o Motels
 - o Supply
 - o Ground Support
 - o Training (If they have a trainee)
 - o Communications
 - o Documentation
 - o Time
 - o Demob

Archaeological and Historical Sites Fireline Guidance for the Boles Incident

Do not compromise safety for the protection and preservation of archaeological and historical sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert flakes that often look like broken glass. More permanent village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites include old wooden buildings, structures and corrals, rock foundations, wells, and debris scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If feasible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Section so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact the CAL FIRE Archaeologist. State law requires that CAL FIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

"Boles" CA SKU-007064 Incident Fire Suppression Repair Plan

I. Objectives

The objective of the Suppression Repair Plan is to mitigate possible adverse effects to resources resulting from fire suppression activities on the Boles Fire in a manner which does not compromise firefighter safety. The mitigations described within this plan have been developed to apply to constructed fire lines, watercourse crossings, access roads, drop points, heli-spots and any other locations disturbed by fire suppression activities. A Repair Specialist will be assigned to ensure that work is done as required and according to the Emergency Fire Suppression Repair Plan. Additional specialists or equipment may be used if the need arises. Specialists will release equipment from the area when their work is completed.

II. General Repair Guidelines

A. Helispots/Staging Areas/Safety Zones

- 1) Remove soil, and/or breach berms so that runoff can be dissipated. Cross drain these areas to effectively dissipate water runoff.
- 2) Place disturbed vegetation, brush and trees, piled during line construction, on the surface of safety zones and open areas. This may be done with equipment or hand crews.

B. Roads

- 1) Breach berms to facilitate drainage, where applicable.
- 2) Clean culverts plugged with soil and rock resulting from fire suppression actives.
- 3) Blading or grading of roads may be necessary.

C. Firelines; Hand and Dozer

Install waterbars as needed. Hand line waterbar spacing should be at approximate 25 foot intervals. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment. Re-establish waterbars and rolling dips using pre-fire locations. Flatten berms and fill in trenches along fire lines to match natural contours. Utilize cut vegetation for erosion control on steep dozer and hand lines.

ozerline Waterbar or cro	oo alam opaomig			
Fireline (%)	0-10%	11-25%	26-50%	>50%
Spacing	150'	100'		
opaomig	100	100	75'	50'

D. Watercourses

- 1) Watercourse crossings shall be dipped to original configuration. Waterbreaks shall be installed on each side of channel to divert flow off of trails prior to entering watercourse channel.
- 2) Remove all soil and debris that was placed in any stream channel. A Repair Specialist will review the site for acceptability. If all foreign material cannot be removed with heavy equipment, the material shall be removed by hand. The approaches to the crossing may be sloped back to prevent future stream bank failure.

E. Other Repair Concerns

- 1) Remove all trash from fire lines and other affected areas.
- 2) Repair, broken, damaged fences, and/or gates damaged as the result of the fire control operations will be repaired. (Note: Extent and condition of damage should be documented prior to repairs.)

TRAINING SPECIALIST MESSAGE

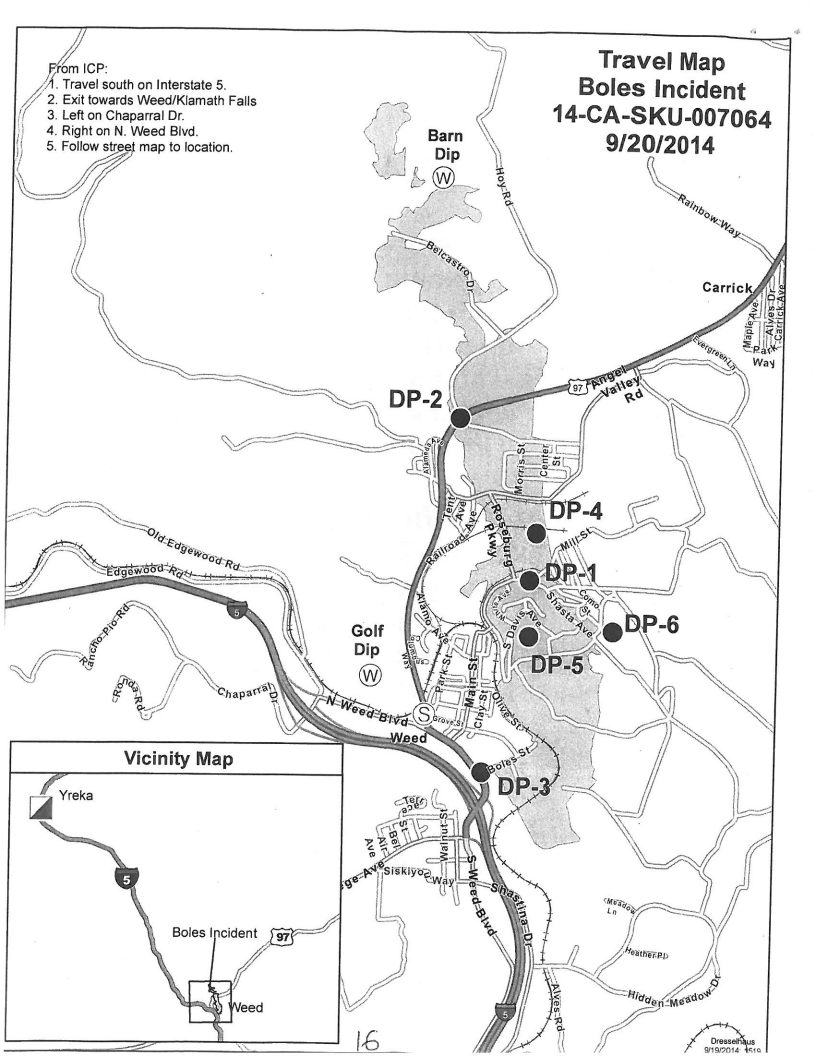
Saturday September 19, at 1200 is the deadline for opening an active training assignment with the Training Specialist on this incident.

Trainees who have not previously checked in with the TNSP should do so immediately.

Beat the Rush!!

Trainer / Evaluators/Trainees:, you are strongly encouraged to take advantage of your time in camp and conduct the training close-out with the TNSP. It is not necessary to wait until demob!

Chris Barden 951-818-8578 **Training Specialist**





Incident Base Phone List

Name	Phone	Position	Comments
Boles Communications	530-339-0009	Fax-530-953-2446	
Boles Communications	530-524-1465		
Steve Kaufmann	805-501-0445	PIOI	Public Information
Public Information Public Number	530-408-2446	PIOI	-
Brent Stangeland	707-889-4393	SOFI	Safety
Darin Nelson	916-622-3371	MEDL	Medical Unit Leader
Doug Freeman	916-798-4017	GSUL	Ground Support
Karen Gullemin	559-706-8828	COMP	Comp/Claims
Len Nielson	707-599-6442	EQTS	Hired Equip Tech Spec
Chris Barden	951-818-8578	TNSP	Training Tech Spec
Austin Browne	760-705-7328	COML	Communications
Cassie Miller	530-708-2710	MOTL	Accommodations
Hotel	530-841-0238		
Demob	530-841-0298	***	
Hired Equipment	530-841-0241	Fax-530-841-0184	
Comp/Claims	W. J. J.	Fax-530-841-0289	
Supply	530-841-0246		
		-	
	A English		
	100000000000000000000000000000000000000		-

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

ST#	I.e Strike Tean	1110C, Acr	ne Water	Tenders	
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
			aren		
				0.00	8.
					*
		3			
A. C.					
			1.78 30 a		
					*
			- 1		

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



This page intentionally left blank.

ACTIVITY LOG (ICS 214)

			2. Operational Period:	Date From	m: 9/20/14 m: 0700	Date To: 9/21/14 Time To: 0700
3. Name:		4. 10	S Position:		5. Home Ag	ency (and Unit):
6. Resources As	signed:					
N	ame		ICS Position		Home	Agency (and Unit)
	2		The second of th			
7. Activity Log:						
Date/Time	Notable Activities		i		***	
			Vi la companya di santa di sa		125	

				W		
			* The state and the state of th	· · · · · · · · · · · · · · · · · · ·		
				- Contract reconstruction and	***************************************	
					7.000	
	_		M. 4. 4			
					19.00000 0	
				Party Control of the		
8. Prepared by: N	ame:		Position/Title:		Cianatura	
ICS 214, Page 1 of	The second secon		Date/Time:		Signature:	

22